Maths Long Term Plan



Year Group:	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Number: Subitising	Number: Subitising	Number:	Number:	Number:	Number: Patterns
	quantities to 3	quantities to 5	Enumerating	Partitioning 2, 3, 4,	Composition of 6-9	in numbers to 10
		including tens	between 6 and 10	5 and 10	Comparison of	(odd and even
	Non-Number:	frames	items	Number Bonds	numbers to 10	numbers, doubles
	Spatial reasoning					and equal
	Construction	Non-Number:	Non-Number:	Non-Number:	Non-Number:	distribution)
	3D Shapes	Spatial reasoning	Pattern	Spatial reasoning	Measures	
		2D shapes		Symmetry (incl.		Non-Number:
		Shape puzzles		shape puzzles and		Pattern
				construction)		Spatial reasoning
						(maps and plans)
						Measures
EYFS Continuous	Spatial Reasoning		Pattern	Spatial Reasoning	Measures	
Provision:						
Year 1	Place Value	2D and 3D Shape	Place Value	Place Value	Multiplication and	Position and
	(Within 10)		(within 20)	(within 50)	Division	Direction
		Addition and				
	Addition and	Subtraction	Addition and	Addition and	Fractions	Place Value (up to
	Subtraction	(within 10)	Subtraction	Subtraction		100)
	(Within 10)		(within 20)	(within 20)		
						Money
				Length and Height		
						Time
				Mass and volume		
Year 2	Place Value	Shape	Multiplication and	Multiplication and	Fractions	Statistics
			Division	Division		
	Addition and	Addition and			Time	Position and
	Subtraction	Subtraction	Money	Length and Height		Direction
				Mass, Capacity and		
				Temperature		

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Year 3	Place value	Addition and	Multiplication and	Fractions	Fractions	Time
		Subtraction	Division			
	Addition and			Mass and Capacity	Time	Shape
	Subtraction	Multiplication and	Length and			
		Division	Perimeter		Money	Statistics
Year 4	Place Value	Adding and	Length and	Fractions	Decimals	Statistics
		Subtraction	Perimeter			
	Adding and			Decimals	Money	Position and
	Subtraction	Area	Multiplication and			Direction
			Division		Time	
		Multiplication and				
		Division			Shape	
Year 5	Place Value	Multiplication and	Perimeter and Area	Decimals and	Shape	Decimals
		Division		Percentages		
			Multiplication and		Position and	Converting Units
	Additional and	Fractions	Division	Statistics	Direction	
	Subtraction					Volume
			Fractions		Negative Numbers	
	Multiplication and					
	Division					
Year 6	Place Value	Addition,	Ratio	Fractions,	Shape	Themed Projects,
		Subtraction,		Decimals,		Consolidation and
	Addition,	Multiplication and	Algebra	Percentages	Position and	Problem Solving
	Subtraction,	Division	_		Direction	
	Multiplication and		Decimals	Area, Perimeter,		
	Division	Fractions		Volume		
		Converting Units		Statistics		